

**52956 to 53005—Continued.**52985 to 52987. "*Ruso*."

52985. "From eastern Buenos Aires."

52986. "From eastern Buenos Aires."

52987. "From southern Pampa Central."

52988 to 52994. "*Rieti*."

52988. "From central Pampa Central."

52989. "From eastern Buenos Aires."

52990. "From eastern Buenos Aires."

52991. "From northern Buenos Aires."

52992. "From southern Cordoba."

52993. "From northern Pampa Central."

52994. "From southern Buenos Aires."

52995. "*Chubut*, from southern Buenos Aires."

For previous introduction, see S. P. I. No. 5464.

52996. "*Tuzulla*, from central Cordoba."52997. "*Frances*, from eastern Buenos Aires."

For previous introduction, see S. P. I. No. 5466.

52998. "*Australiano*, from northern Pampa Central."52999. "*Australiano*, from northern Pampa Central."**53000 to 53005. TRITICUM DURUM Desf. Poaceæ. Durum wheat.**53000. "*Candéal*, from southern Buenos Aires."

For previous introduction, see S. P. I. No. 41402.

53001. "*Candéal*, from eastern Buenos Aires."

For previous introduction, see S. P. I. No. 41402.

53002. "*Candéal (R)*, from the Province of Mendoza."53003. "*Candéal (R)*, from the Province of Mendoza."53004. "*Taganrog*, from eastern Buenos Aires."

For previous introduction, see S. P. I. No. 41043.

53005. "*Taganrog*, from eastern Buenos Aires."

For previous introduction, see S. P. I. No. 41043.

**53006. DIOSCOREA ROTUNDATA Poir. Dioscoreaceæ. Guinea yam.**

From Mayaguez, Porto Rico. Tubers presented by T. B. McClelland, horticulturist, Agricultural Experiment Station. Received April 28, 1921.

"A white-fleshed yam of excellent quality, and one of the most popular varieties grown in Porto Rico. The tubers are usually cylindrical, commonly weighing from 3 to 6 pounds each at maturity." (*R. A. Young*.)

**53007. TRIFOLIUM GLOMERATUM L. Fabaceæ. Cluster clover.**

From Melbourne, Victoria, Australia. Seeds presented by F. H. Brunning. Received April 29, 1921.

A valuable annual which seeds freely and so maintains itself even on dry sandy soils. It is a splendid plant for improving bare arid pasture lands, which it greatly enriches, thereby adding to the carrying capacity. The clover spreads rapidly and yields an abundance of good pasturage.

For previous introduction, see S. P. I. No. 52356.